

**From:** PETER ZARCONE [peter.zarcone@lapd.lacity.org]  
**To:** Joseph Mariani [josephmariani10@gmail.com]  
**Subject:** Fwd: Re: Las Palmas Camera  
**Created:** 01-Jun-2015 19:06  
**Delivered:** 01-Jun-2015 19:06  
**Stored:** 21-Oct-2015 09:12  
**Status:** accepted,forwarded,opened,read,replied  
**Box Type:** sent  
**Folder:** PETER ZARCONE Home > Sent Items  
**Message Id:** 556CAD20.LAPDDomB.POB5.200.20000AB.1.187D4.1  
**Attachments:** TEXT.htm [Save] [Open]  
IMAGE.png [Save] [Open]  
IMAGE.jpg [Save] [Open]  
IMAGE.png [Save] [Open]  
LAPD Camera Installation Request.pdf [Save] [Open]  
Mime.822 (excluded from export)

---

Joe,

Please see the below exemplar. I can do the Departmental correspondence, but I need the specs in a letter from the camera installer.

Thanks,  
Pete

Peter A. Zarcone, Captain  
Commanding Officer  
Hollywood Area  
(213) 972-2900

>>> Aram Sahakian <aram.sahakian@lacity.org> 5/20/2015 10:08 AM >>>  
Peter,

Apparently, there's a formal process to be followed, please see attached sample. The correspondence shall be addressed to:

Selwyn Hollins  
Assistant General Manager, Department of Transportation  
100 N Main Street, 10th Floor  
Los Angeles, CA 90012

I already communicated to Selwyn, he is expecting the memo.

Best,



Aram Sahakian  
Special Traffic Ops and Emergency Response | Transportation Engineer  
Los Angeles Department of Transportation  
Office: 323.224.6556 Mobile: 213.216.6210

On Mon, May 18, 2015 at 5:42 PM, PETER ZARCONE <peter.zarcone@lapd.lacity.org> wrote:

Aram,

Please see below. Can you help us get a 110 v power box installed on the traffic signal on the SWC of Hollywood and Las Palmas? This would enable installation of a camera there, which will optimize our view of this most troublesome intersection. This security camera is to be installed there for our use by the BID to compliment the others already installed along Hollywood Bl.

Please advise, hope all is well!

Pete

Peter A. Zarcone, Captain  
Commanding Officer  
Hollywood Area

Begin forwarded message:

From: "Joseph Mariani" <joe@hollywoodbid.org>  
Date: May 18, 2015 at 5:29:44 PM PDT  
To: "PETER ZARCONE" <peter.zarcone@lapd.lacity.org>  
Cc: "KEVIN BECKER" <25941@lapd.lacity.org>, "Kerry Morrison" <Kerry@hollywoodbid.org>  
Subject: Las Palmas Camera

Hello Captain Zarcone,

I hope all is well. I just wanted to give you a brief update on the installation of the Las Palmas LAPD security camera. It looks like we will aim to have the camera installed the week of June 8th.

At this point in time we are scheduled to install the camera on the northwest (NW) corner of the intersection of Las Palmas and Hollywood Boulevard. The reason for the NW corner install is that the traffic signal control box is at that corner. When we do pole installations, we typically can only install the camera where the box is, as we are able to tap



into the power there.

I know the LAPD would prefer the box be installed at the SW corner, which I agree would give a much more advantageous view of the area. In order to do so we would need LADOT to install a 110 power box on the SW corner, which I know has been done in other areas in the past.

I have reached out to Brian Kolacinski at LADOT, [Brian.Kolacinski@lacity.org](mailto:Brian.Kolacinski@lacity.org), and he has agreed to help us with the installation. Brian, did say he did not think he could get permission to install the 110 box on the SW corner. If there is any way you can reach out to someone at LADOT and see if it would be possible to have them install the electrical box it would be great. According to Jim at Metro Video all they would need is a power source at the corner in order to get the camera installed.

Please let me know if you have any additional questions or if I can be of any more assistance. Thank you Captain.

Joseph Mariani



# LOS ANGELES POLICE DEPARTMENT

CHARLIE BECK  
Chief of Police



P. O. Box 30158  
Los Angeles, Calif. 90030  
Telephone: (213)  
TDD: (877) 275-5273  
Ref#: 1.17

ANTONIO R. VILLARAIGOSA  
Mayor

June 25, 2013

Mr. Zaki Mustafa  
Bureau Head, Field Operations  
Los Angeles Department of Transportation  
100 South Main Street  
Los Angeles, California 90012

Dear Mr. Mustafa:

The Los Angeles Police Department (LAPD) is in the process of installing additional surveillance cameras to enhance the Newton Area Police Station's Wireless Camera Surveillance System (WCSS). The purpose of these cameras is to further enhance the LAPD's crime reduction strategies. A crucial step in this process requires the installation of cameras and other necessary equipment on poles owned and maintained by the Los Angeles Department of Transportation (LADOT).

Enclosed for your review and approval is the Newton Area Design Document – DOT Pole Location and Installation Configuration plan dated June 14, 2013, which details the specifications and location of the WCSS equipment on the DOT pole.

A diagram of the proposed WCSS camera installation and aggregation point are also presented along with a plan and street level view of the proposed camera/LADOT pole location.

The LAPD WCSS team and its contractor, RD Systems, Inc., are ready to begin the proposed installation as soon as your approval is obtained.

If you have any questions, please contact Sandra M. Russell, at (213) 486-7054.

Very truly yours,

CHARLIE BECK  
Chief of Police

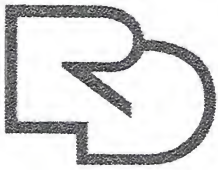
A handwritten signature in black ink, appearing to be "MA" followed by a long horizontal stroke.

MAGGIE GOODRICH, Chief Information Officer  
Commanding Officer  
Information Technology Bureau

Enclosure







RD Systems Inc.

STATE CONTRACTORS LICENSE #500075  
ALARM LICENSE # ACO 3237

June 14, 2013

Officer Cathy Emestica  
Los Angeles Police Department  
Newton Division  
3400 S. Central Ave  
Los Angeles, CA 90011

Re: Approval request for installation of equipment on Street Lighting poles

OFC Emestica:

This report will serve as the formal request to install the proposed video equipment on Street Lighting poles. This report includes the photos of the pole we are requesting to install the proposed equipment, along with longitude/latitude coordinates. I have also included the installation diagram and power requirements for the equipment to be installed.

Please review this and if there should be any questions, please call me at (949)936-0100, xt. 303.

Regards.

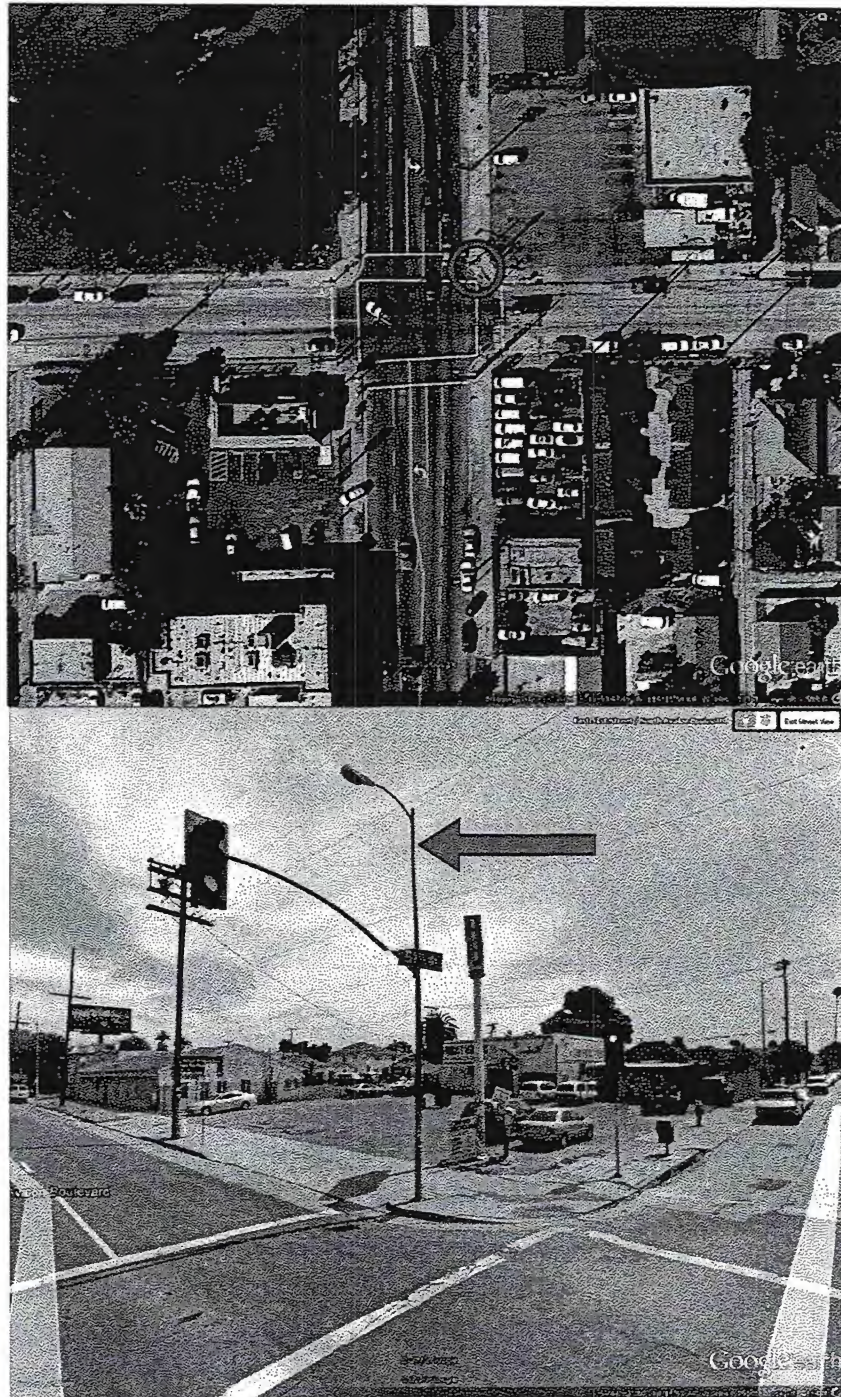
Chris Gustafson  
Director of Operations  
RD Systems, Inc.



3041 Edinger Avenue • Tustin, CA 92780  
(949) 936-0100 • FAX (949) 936-0114 • [www.rd-systems.com](http://www.rd-systems.com)



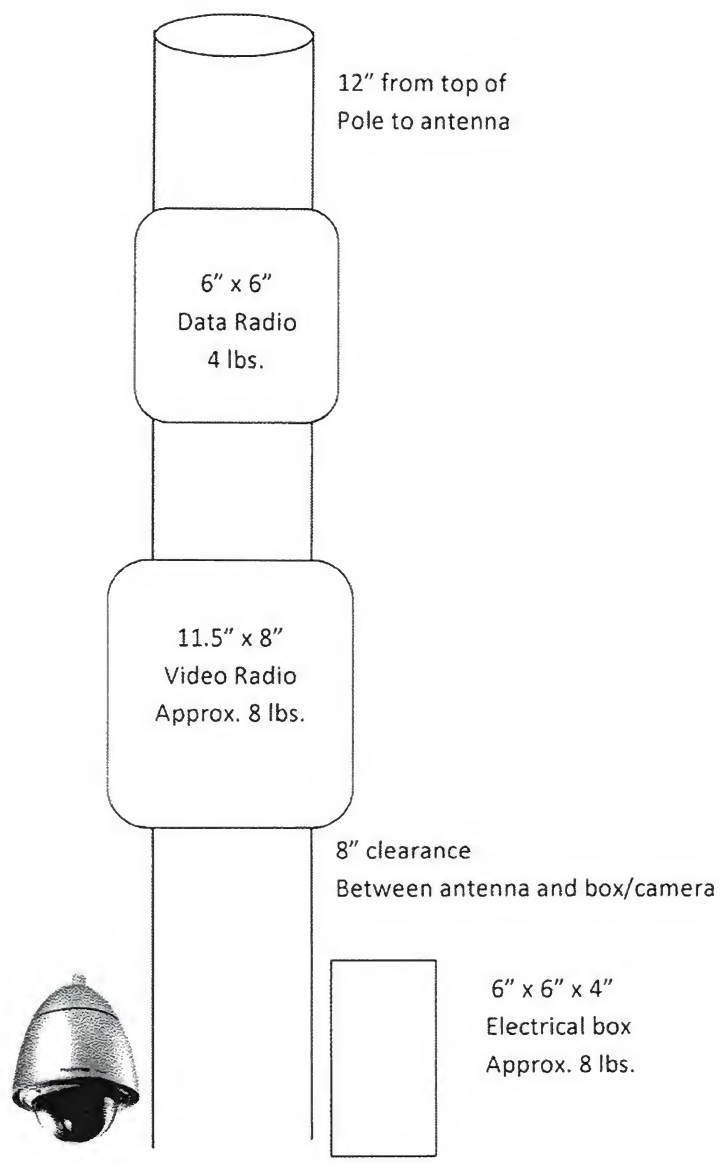
51<sup>st</sup> Street/ South Avalon Blvd.



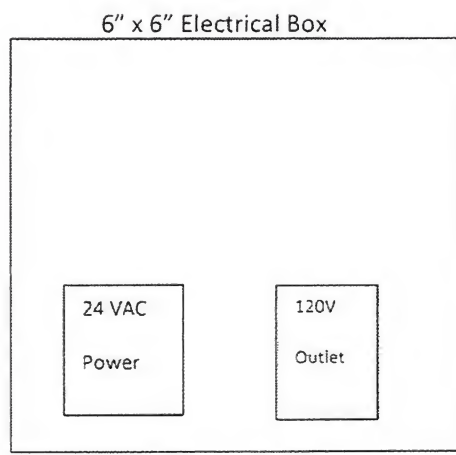
Lat 33°59'47.98"N

Long 118°15'54.40"W





9.5" x 14.25"  
Approx. 11 lbs.





### **BSL Pole Electrical**

Power to be installed into 6" x 6" electrical box, as indicated on the above diagram. 110VAC power to be received at underground box near base of pole. A fused source wire will be installed in series with existing 110VAC power source. This will isolate electrical consumption and prevent outages of BSL power due to CCTV/radio equipment failure.

### **Electrical Specifications / Consumption**

12VDC Power Supply – 120VAC input, 1.5Amp

24VAC Power Supply – 120 VAC input, 1 Amp

